PTO/SB/80 (01-06)
Approved for use through 12/31/2008. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby re 37 CFR 3		revious powers of attorney	given in the ap	olication identified	in the attached stater	ment under
I hereby a						
Practitioners associated with the Customer Number: 75671						-
OR						
Pract	itioner(s) nam	ed below (if more than len patent	practitioners are to	be named, then a cust	tomer number must be use	ed):
		Name	Registration Number	,	lame	Registration Number
				<u> </u>		110111201
<u> </u>						
				:		
				·		·····
as attorney(s) or agent(s)	to represent the undersigned before	ore the United Stat	es Patent and Tradema	erk Office (USPTO) in conf	nection with
any and all i	patent applica	tions assigned <u>only</u> to the undersi cordence with 37 CFR 3.73(b).	gned according to	the USPTO assignmer	nt records or assignment de	ocuments .
Please char	nge the corres	pondence address for the applica	lion identified in th	e attached statement u	nder 37 CFR 3.73(b) to:	
			75074			
	ne address as:	sociated with Customer Number:	75671			
OR						
Firm	or idual Name					
Address						
City	ity State Zip					
Country			l			
Telephone	<u> </u>			Email		
Тогориона						
Assignes N	ame and Addi	ess: Leannoux Prope	rties AG	L.L.C.		
		2711 Centervil				
Wilmington DE 19808						
United States of America						
A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be						
filed in each application in which this form is used. The statement under 37 CFR 3,73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee,						
and must identify the application in which this Power of Attorney is to be filed.						
SIGNATURE of Assignee of Record The individual whose signature and title is supplied below is authorized to act on behalf of the assignce						
Signature Date 4-9-2008					008	
- Name	Jeff-Kern-				Telephone	,
Title	Authorized	Person for Leannoux Properti	es AG L.L.C.			
<u> </u>				the second second second second		A-1.4. 1- 4- 61- 4

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including galhering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. PTO/SB/96 (04-07)
Approved for use through 09/30/2007, OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)						
Applicant/Patent Owner: Leannoux Properties AG L.L.C.						
Application No./Patent No.: 09/471,675 Filed/Issue Date: December 24, 1999						
Entitled: HIGH SPEED PROGRAMMER SYSTEM						
Leannoux Properties AG L.L.C. , a Corporation						
(Name of Assignee) (Type of Assignee, e.g., corporation, partner	ship, university, government agency, etc.)					
states that it is: 1. the assignee of the entire right, title, and interest; or						
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is%)						
in the patent application/patent identified above by virtue of either:						
A. An assignment from the inventor(s) of the patent application/patent identified above. In the United States Patent and Trademark Office at Reel, Frame thereof is attached.	he assignment was recorded, or for which a copy					
OR B. A chain of title from the inventor(s), of the patent application/patent identified above, to	the current assignee as follows:					
From: <u>George Leland Anderson et al.</u> To: <u>DATA I/O CORPORATION</u> The document was recorded in the United States Patent and Trademark Office Reel <u>010492</u> , Frame <u>0192</u> , or for which a copy thereof	at					
2. From: DATA I/O CORPORATION To: Leannoux Properties AG L						
The document was recorded in the United States Patent and Trademark Office Reel, Frame, or for which a copy thereo	at					
From:To:To:To:The document was recorded in the United States Patent and Trademark Office						
The document was recorded in the United States Patent and Trademark Office Reel, Frame, or for which a copy there						
Additional documents in the chain of title are listed on a supplemental sheet.						
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must Division in accordance with 37 CFR Part 3, to record the assignment in the records 302.08]	be submitted to Assignment					
The undersigned (whose title is supplied below) is authorized to act on behalf of the assigned	e. 31MV 08					
Signature	Date					
Michael K. Collby	509-755-7262					
Printed or Typed Name	Telephone Number					
Attorney of Record, Reg. 45,816						
Title						

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Data I/O Corporation, with an office at 6464 185th Avenue NE, Suite 101, Redmond, WA 98052 ("Assignor"), does hereby sell, assign, transfer, and convey unto Leannoux Properties AG L.L.C., a Delaware limited liability company, with an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, all right, title, and interest, excluding any industrial design protection or design patent protection, that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the provisional patent applications, patent applications and patents listed in the table below (the "Patents");
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, (ii) for which any of the Patents directly or indirectly forms a basis for priority, and/or (iii) that were co-owned applications that incorporate by reference, or are incorporated by reference into, the Patents;
- (c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, and other governmental grants or issuances;
- (e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents below and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;
- (f) all Assignor's inventions, invention disclosures, and discoveries described in any item in any of the foregoing categories (a) through (e);
- (g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;
- (h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for

- damages, (i)
- (ii)
- injunctive relief, and any other remedies of any kind (iii)

for past, current, and future infringement; and

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

<u>Patent or</u> Application No.	Country	Filing Date	Title of Patent and First Named Inventor
6,236,902 (09/028,692)	US	5/22/2001 (2/24/1998)	APPARATUS AND METHOD FOR RETAINING A DEVICE FOR PROCESSING
			BOLOTIN, LEV M.; OLSON, CARL W.
6,297,464 (09/484,186)	US	10/2/2001 (1/18/2000)	MICRODEVICE PROGRAMMER/FEEDER REJECT HANDLING SYSTEM
			POWELL, BRYAN D.; BERNARD, RICHARD ALAN; BOLOTIN, LEV M.; JOHNSON, BRADLEY MORRIS
6,340,266 (09/484,190)	US	1/22/2002 (1/18/2000)	MICRODEVICE FEEDER TO ASSEMBLY LINE HOLDING CONNECTOR SYSTEM
			BOLOTIN, LEV M.; HUBLER, ROBERT BRUCE; POWELL, BRYAN D.; WHAN-TONG, JANINE
6,364,387 (09/471,635)	US	4/2/2002 (12/24/1999)	PICK AND PLACE SYSTEM AND UNIT THEREFOR
			BOLOTIN, LEV M.; POWELL, BRYAN D.; WHAN- TONG, JANINE
JP3550081 (JP2000-215709)	JP	4/30/2004 (7/17/2000)	PICK AND PLACE SYSTEM AND UNIT THEREFOR
			BOLOTIN LEV M POWELL BRYAN D WHAN-TONG JANINE
6,381,516 (09/883,662)	US	4/30/2002 (6/16/2001)	MODULAR OFF-LINE MICRO DEVICE PROCESSING SYSTEM
			BOLOTIN, LEV M.
6,449,523 (09/419,172)	US	9/10/2002 (10/15/1999)	FEEDER/PROGRAMMING/BUFFER OPERATING SYSTEM
			JOHNSON, BRADLEY MORRIS; BOLOTIN, LEV M.; JOHNSON, SIMON B.; OLSON, CARL W.; POWELL, BRYAN D.; WHAN-TONG, JANINE

<u>Patent or</u> Application No.	Country	Filing Date	Title of Patent and First Named Inventor
6,467,824 (09/883,661)	US	10/22/2002 (6/16/2001)	FLOATING SEAL PICK AND PLACE SYSTEM AND UNIT THEREFOR
			BOLOTIN, LEV M.; POWELL, BRYAN D.; RACHKOV, ROSSEN ATANASSOV
6,532,395 (09/418,732)	US	3/11/2003 (10/15/1999)	MANUFACTURING SYSTEM WITH FEEDER/PROGRAMMING/BUFFER SYSTEM
			BOLOTIN, LEV M.
DE60028494 (DE20006028494T) (00112985.7-2214)	DE	6/7/2006 (6/28/2000)	MICRO DEVICE PRODUCT MANUFACTURING SYSTEM
			BOLOTIN LEV M
FI1093332 (FI00112985.7)	FI	6/7/2006 (6/28/2000)	MICRO DEVICE PRODUCT MANUFACTURING SYSTEM
			BOLOTIN LEV M
FR1093332 (FR00112985.7)	FR	6/7/2006 (6/28/2000)	MICRO DEVICE PRODUCT MANUFACTURING SYSTEM
			BOLOTIN LEV M
14907 TW089113268	TW	1/1/2002 7/5/2000	MANUFACTURING SYSTEM WITH FEEDER/PROGRAMMING/BUFFER SYSTEM
			BOLOTIN LEV M
ZL 00120120.4 (CN00120120)	CN	6/15/2005 (7/17/2000)	MANUFACTURING SYSTEM WITH FEEDER/PROGNAMMING BUFFERING SYSTEM
	:		BOLOTIN, LEV M
3587769 JP2000-219105	JP	8/20/2004 7/19/2000	MICRODEVICE PRODUCT MANUFACTURING SYSTEM
	·		BOLOTIN LEV M
6,535,780 (09/471,675)	US	3/18/2003 (12/24/1999)	HIGH SPEED PROGRAMMER SYSTEM
			ANDERSON, GEORGE LELAND; CAMERON, ROBIN EDWARD; FERN, SCOTT ALLEN
00120105.0	CN	11/30/2005 (7/17/2000)	HIGH-SPEED PROGRAMMER SYSTEM
(CN00120105)			ANDERSON, GEORGE LELAND; CAMERON, ROBIN EDWARD; FERN, SCOTT ALLEN
JP2000-228897	JP	7/28/2000	PROGRAMMING DEVICE
	:		ANDERSON GEORGE LELAND; CAMERON ROBIN EDWARD; FERN SCOTT ALLEN

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First Named Inventor</u>
6,591,486 (09/419,162)	US	7/15/2003 (10/15/1999)	MANUFACTURING AND CARRIER SYSTEM WITH FEEDER/PROGRAMMING/BUFFER SYSTEM
	1		BOLOTIN, LEV M.
6,807,727 (10/436,933)	US	10/26/2004 (5/12/2003)	MANUFACTURING AND CARRIER SYSTEM WITH FEEDER/PROGRAMMING/BUFFER SYSTEM
			BOLOTIN, LEV M.
6,647,303 (09/418,901)	US	11/11/2003 (10/15/1999)	FEEDER/PROGRAMMING/BUFFER CONTROL SYSTEM AND CONTROL METHOD
			JOHNSON, SIMON B.; ANDERSON, GEORGE LELAND; BOLOTIN, LEV M.; JOHNSON, BRADLEY MORRIS; KNOWLES, MARK SEAN; OLSON, CARL W.; WARHOL, VINCENT
6,657,426 (09/471,634)	US	12/2/2003 (12/24/1999)	PROGRAMMING SYSTEM WITH SOCKETS FOR MICRO DEVICES
			POWELL, BRYAN D.; ANDERSON, GEORGE LELAND; BOLOTIN, LEV M.; CAMERON, ROBIN EDWARD
149941 TW089123535	TW	5/24/2002 11/8/2000	PROGRAMMER
			BOLOTIN,LEV; POWELL BRYAN; ANDERSON GEORGE LELAND; ; CAMERON ROBIN EDWARD
6,666,365 (10/029,487)	US	12/23/2003 (12/21/2001)	ADJUSTABLE MICRO DEVICE FEEDER
,		, ,	FELDMAN, DMITRY
6,671,564 (09/678,945)	US	12/30/2003 (10/3/2000)	PORTABLE PROGRAMMING SYSTEM AND CONTROL METHOD THEREFOR
			JOHNSON, SIMON B.; ANDERSON, GEORGE LELAND; BOLOTIN, LEV M.
177114 TW090124243	TW	8/27/2003 10/2/2001	PORTABLE PROGRAMMING SYSTEM AND CONTROL METHOD THEREFOR
			JOHNSON SIMON B; ANDERSON GEORGE LELAND; BOLOTIN LEV M
6,681,481 (09/948,415)	US	1/27/2004 (9/6/2001)	MICRODEVICE FEEDER TO ASSEMBLY LINE HOLDING CONNECTOR SYSTEM
			RACHKOV, ROSSEN ATANASSOV; POWELL, BRYAN DAVID; HUBLER, ROBERT B.
6,732,003 (09/632,895)	US	5/4/2004 (8/7/2000)	FEEDER/PROGRAMMING/LOADER SYSTEM
, ,			BOLOTIN, LEV M.

.

<u>Patent or</u> Appl <u>ication No.</u>	Country	Filing Date	Title of Patent and First Named Inventor
6,732,853 (09/471,667)	US	5/11/2004 (12/24/1999)	PROGRAMMER SYSTEMS
			BOLOTIN, LEV M.
DE60004947 (DE20006004947T)	DE	9/3/2003 (6/28/2000)	PROGRAMMER SYSTEMS
(App:00113707.4- 2214)			BOLOTIN LEV M
172994 (TW089113273)	TW	7/2/2003 (7/5/2000)	MICRO DEVICE PROCESSING SYSTEM
			BOLOTIN LEV M
ZL00120115.8	CN	5/25/2005 (7/17/2000)	PROGRAMMER SYSTEM
(CN00120115)			BOLOTIN, LEV M
JP3530467 (JP2000-231567)	JP	3/5/2004 (7/31/2000)	PROGRAMMER SYSTEMS
			BOLOTIN LEV M
7,155,813 (10/797,999)	US	1/2/2007 (3/10/2004)	PROGRAMMER SYSTEMS
			BOLOTIN, LEV M,
7,096,468 (09/484,865)	US	8/22/2006 (1/18/2000)	PROGRAMMER/FEEDER SYSTEM TASK LINKING PROGRAM
			DYKINS, FRED ALBERT; BOLOTIN, LEV M.; WARHOL, VINCENT
DE60000149 (DE20006000149T) (EP 1126342)	DE	5/2/2002 (6/28/2000)	PROGRAMMER/FEEDER SYSTEM TASK LINKING PROGRAM
(3.1 11.00 (2)		·	DYKINS FRED ALBERT; BOLOTIN LEV M; WARHOL VINCENT
FI1126342 (FI00113706.6)	FI	5/2/2002 (6/28/2000)	METHOD FOR PROCESSING A MICRO DEVICE
(FI/EP 1126342T3)			DYKINS FRED ALBERT; BOLOTIN LEV M; WARHOL VINCENT
FR1126342 (FR00113706.6)	FR	5/2/2002 (6/28/2000)	METHOD FOR PROCESSING A MICRO DEVICE
			DYKINS FRED ALBERT; BOLOTIN LEV M; WARHOL VINCENT
147483 TW089113274	TW	4/18/2002 7/5/2000	PROGRAMMER/FEEDER SYSTEM TASK LINKING PROGRAM
			DYKINS FRED ALBERT; BOLOTIN LEV M; WARHOL VINCENT

<u>Patent or</u> Application No.	Country	Filing Date	Title of Patent and First Named Inventor
ZL00120116.6 (CN00120116)	CN	9/17/2003 (7/17/2000)	PROGRAMMER/FEEDER SYSTEM TASK LINKING PROGRAM DTKINS FRED ALBERT; BOLOTIN LEV M; WARHOL
			VINCENT VINCENT
JP2007-104724	ĵР	4/12/200	PROGRAMMING DEVICE AND BUFFER CIRCUIT ANDERSON, GEORGE; CAMERON, ROBING; FERN, SCOTT
10/759,759	US	1/15/2004	ADJUSTABLE MICRO DEVICE FEEDER RACHKOV, ROSSEN ATANASSOV
11/718,715	US	11/7/2005	MANUFACTURING TEST AND PROGRAMMING SYSTEM BEECHER, DAVID
10/971,610	US	10/22/2004	REMOTE DEVELOPMENT SUPPORT SYSTEM AND METHOD BOLOTIN, LEV M; ANDERSON, GEORGE LELAND; HUBLER, ROBERT PAUL; SCHULER, ROLAND
CN200480032607.2	CN		REMOTE DEVELOPMENT SUPPORT SYSTEM AND METHOD BOLOTIN, LEV M; ANDERSON, GEORGE LELAND; HUBLER, ROBERT PAUL; SCHULER, ROLAND
1275954 'TW93133314	TW	3/11/2007 11/2/2004	REMOTE DEVELOPMENT SUPPORT SYSTEM AND METHOD BOLOTIN, LEV M; ANDERSON, GEORGE LELAND; HUBER, ROBERT PAUL; SCHULER, ROLAND
488965 TW157008	TW	1/2/2002 1/18/01	Microdevice Programmer/feeder reject handling system Powell, Bryan, D.; BERNARD, RICHARD ALAN, BOLOTIN, LEV M; JOHNSON, SIMON B.
MX222066 (009782)	MX	10/5/00 (10/5/2000)	Manufacturing system with feeder/programming/buffer system Bolotin, Lev M.
DEI12005002723.6	DE	5/4/2007	Manufacturing test and programming system Beecher, David

Assignor represents, warrants and covenants that:

(1) Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and

(2) Assignor owns, and by this document assigns to Assignee, all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor (except for any expenses or third party costs that have been preapproved in writing by Assignee), do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance will include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers, and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

[The Remainder of this Page is Intentionally Left Blank]

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Reclimond, WA on3-14-08
ASSIGNOR:
Data I/O Corporation By: Joel S. Hatlen Name: Joel S. Hatlen Title: Vice President / CFD (Signature MUST be notarized)
STATE OF
WITNESS my hand and official seal. Signature (Seal) (Seal) (Seal) (Seal) (Seal) (Seal) (Seal) (Seal) (Seal) (Seal)